BEVERIDGE & WEBSTER, INC.

THORACIC AND CARDIOVASCULAR SURGERY
508 EAST SOUTH TEMPLE
SALT LAKE CITY, UTAH 84102
328-3189
April 3, 1981

Re:

R. Raymond Green, M.D. 45 S. Main SLC, Ut. 84032

Dear Ray:

y:

I had an opportunity of seeing this gentleman in my office on March 25th, 1981. Because of his symptoms, I felt that he should be admitted to the L.D.S. Hospital for further evaluation. He was admitted on March 29th, 1981 to the L.D.S. Hospital. Following a satisfactory clinical and laboratory evaluation, he was taken into the x-ray department, where in the operating room, a flexible fiberoptic bronchoscopy was accomplished.

As you can see from his report, he has squamous cell carcinoma involving the takeoff of the left upper and lower lobe segments. If anything were done surgically, it would be a pneumonectomy.

I had pulmonary function studies done while he was in the hospital, but I haven't seen those results. I am not sure he would tolerate a pneumonectomy, due to his severe chronic obstructive pulmonary disease, but I shall let you know.

Ray, the squamous cell carcinoma is resectable, but whether he is an operable candidate remains to be seen.

I appreciate very much participating in the care of this fine gentleman, and I shall keep you closely informed as to his progress. If I can be of any further assistance, please don't hesitate to let me know.

With best regards,

Sincerely yours,

James W. Webster, M.D.

Thomas R. Davis

JWW/ah Enclosures

TECHNOLOGIST PATHOLOGIST MICAMAAN
Lab 11-66-A(Rev-76) DOCTOR'S RECORD

81-3622

LDS HOSPITAL

DIVISION OF LABORATORIES SALT LAKE CITY, UTAH

> FRED MIYA, Ph.D., M.D. Chairman, Dept. of Pathology

HISTOLOGICAL EXAMINATION **TISSUE**

DAVIS, Thomas R. NAME REG. NO. ROOM 4N35 AGE 2429215

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3/30/81

SURGEON James W. Webster, M.D.

Lung bx.

PATH. DIAG.

Bronchial biopsies with moderately well differentiated squamous cell carcinoma.

26-8073:JBG:cg

GROSS:

Specimen labeled "Lung Biopsies". Consists of four fragments of reddishwhite tissue that measures 4 x 4 x 1 mm. in aggregate. The tissue is submitted entirely.

JBG: PMU: dm

MICRO:

Sections show fragments of bronchial wall with neoplastic cells having enlarged hyperchromatic nuclei, eosinophilic cytoplasm and in some areas intercellular bridges. The cells are polygonal in shape and show malding reminiscent of squamous cells. There are no keratin pearls. There are associated fragments of hemorrhage.

> JBG:PMU:cg 3-31-81

Robert L. Flinner, M.D. • Harry G. Hicks, M.D. • M. Elizabeth Hammond, M.D. • Jeffrey B. Gliedman, M.D.

Richard A. Jackson, M.D. . James P. Seaman, M.D.

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